

Post Doctoral Fellowship

Information Brochure

CREATED BY SCINOVA IFR,UK



Contents

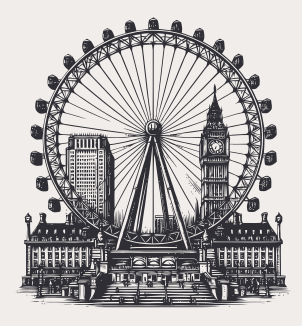
Introduction	01
Objectives and Goals	02
Research Areas and Eligibility	03
Selection Process and Benefits	04
Coursework and Syllabus	05
General Guidelines	06
Application Process	07
FAQ's	08

Introduction

The Post Doc Fellowship Program is a cutting-edge, industryoriented research initiative designed for professionals, doctorates,
and researchers seeking hands-on expertise in social sciences
and technology. Unlike traditional academic
degrees/certifications, this program emphasizes real-world
problem-solving, industry collaboration, and research-driven
innovation.

Participants engage in structured coursework, collaborative projects, and industry mentorship, culminating in a publishable research report. The program is ideal for those looking to enhance their technical skills, contribute to industry advancements, and stand out in competitive job markets.

Let's begin...





Program Objectives

- 1. Develop applied research skills aligned with industry demands.
- 2. Foster innovation through problem-based learning.
- 3. Enhance employability with hands-on project experience.
- 4. Encourage interdisciplinary collaboration between academia and industry.
- 5. Produce high-quality research outputs (research publications, reports, presentations, white papers).

Goals of the Study

- 1. Solve industry challenges through applied research.
- 2. Develop publishable work (white papers, journals, patents).
- 3. Build a professional network with experts and peers.
- 4. Gain certification recognized by partner industries.

Research Areas

- 1.Commerce and Management
- 2. Engineering and Technology
- 3. Al & Data Science
- 4. Business Analytics & FinTech
- 5. Arts and Science
- 6. Multidisciplinary (social science)

Eligibility Criteria

Essential Qualifications

- PhD Degree in a relevant field.
- Research Track Record: Minimum 3 peer-reviewed publications (in any reputed journals).
- Experience in international collaborations or industry-academia projects.
- Proficiency in scientific programming for computational research.

Program Duration

- Candidate should have to complete the entire work / study in 12 months to 24 months .
- Batch start Aug 07, 2025, Tentative Certification Date : Dec 14, 2025
- During the above period, we have to complete the course work as listed below

Selection Process

- 1. Application Submission
- Online form + Research Proposal (5 pages max, including references).
- 2. Preliminary Screening
- Review by SIFR's Fellowship Committee (30% acceptance rate).
- 3. Interview Round
- Virtual presentation (20 min) + Q&A with evaluation panel.
- 4. Final Decision
- Notified within 2 weeks of application deadline.

Benefits of Scinova Industry-Academia Post-Doc Fellowship Program

- Letter of Approval, Certification and Letter of Completion (hard and soft)
- Industry-aligned curriculum (not just theoretical).
- Mentorship from experts in academia and corporations.
- Portfolio-ready research output (enhances CV/LinkedIn).
- Networking opportunities with peers and organizations.



Coursework and Syllabus

The program is divided into three phases:

Phase 1: Foundation

- Research Methodology & Data Analysis
- Industry Trends & Case Studies
- Technical Writing & Presentation Skills

Phase 2: Specialization

- Elective Tracks and Industry Workshops & Guest Lectures

Phase 3: Research & Implementation

- Independent/Group Research Project
- Industry Mentorship & Feedback Sessions
- Final Report Submission & Presentation

(Flexible online/offline hybrid model available)



Research Report Format

- 1. Introduction (Background, Problem Statement)
- 2. Objectives (Clear Aims & Industry Relevance)
- 3. Literature Review (Existing Solutions & Gaps)
- 4. Study Methodology (Approach, Tools, Data Sources)
- 5. Results & Discussion (Findings, Analysis, Limitations)
- 6. Conclusion & Recommendations (Future Work)
- 7. Bibliography (APA/MLA/IEEE Format)

Presentations by Participants – Guidelines

- Format: 15–20-minute presentation (PPT/PDF + Live Q&A).
- Content:
- Research problem & industry relevance.
- Methodology & key findings.
- Practical applications & future scope.
- Evaluation Criteria: Clarity, innovation, technical depth, and presentation skills.



Fee Structure

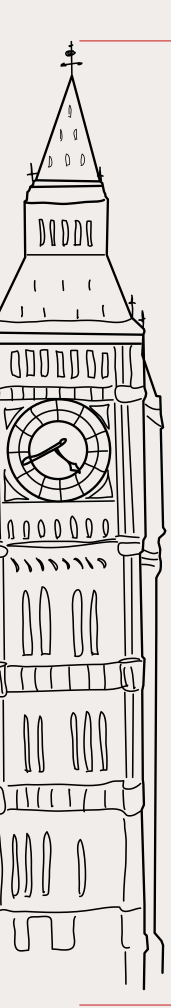
- Application Fee: £250 / INR 25000/\$250/ Euro 250(non-refundable).
- Program Fee: None—fully funded by SIFR and grants.

(Note: Fellows must cover visa fees/personal insurance if applicable.)

How to Apply?

- 1. Complete the Online Application Form.
- 2. Send Research proposal (PDF) / title. + CV + PhD certificate.

at office@scinovaifr.co.uk





Q1. Is this a traditional Post-Doctoral Fellowship?

A: Yes, this is an industry-integrated Post-Doc program focused on applied research. While it offers advanced training and mentorship comparable to academia, the emphasis is on solving real-world industry challenges.

Q2. Can international candidates apply?

A: Yes! The program is globally open, with remote/on-site options.

Q3. How long is the program?

A: 12–24 months, depending on project complexity. Flexible timelines for industry professionals.

Q4. Is there an age limit?

A: No. We welcome early-career researchers and experienced professionals.

Q5. What's the difference between this and a corporate R&D job? A: You'll retain research independence, publish findings, and gain cross-industry exposure (vs. company-specific work).

Q6. Can I choose my research focus?

A: Yes, from pre-approved industry challenges or by proposing your own (if aligned with Scinova's themes).

Q7. Will I get a certificate?

A: Yes, a Scinova IFR Post-Doc Fellowship credential with project details and industry mentor endorsements.

Q8. How does this help my career?

A: You'll gain:

- Industry-ready research experience
- Network with global experts
- Portfolio of applied projects for employers/investors.

Q9. Do you offer job placement assistance?

A: Yes, through our industry partner network and alumni referrals.



Join Us

Scinova International Frontier Research (SIFR), 85, Great Portland Street, First Floor, WIW 7LT, London, UK

office@scinovaifr.co.uk / scinovauk@gmail.com WhatsApp Number : +44 20 8058 0792, +91 9011424678 www.scinovaifr.co.uk